

GDOT ORD-CE How To Update Saved Views For Sheet Models

USER INTRODUCTION:

These are the GDOT instructions for updating Saved Views that have been created via the Named Boundary tool. These Saved Views are utilized in the Sheet Models.

If you have issues, questions or comments, please contact the Solution Center:

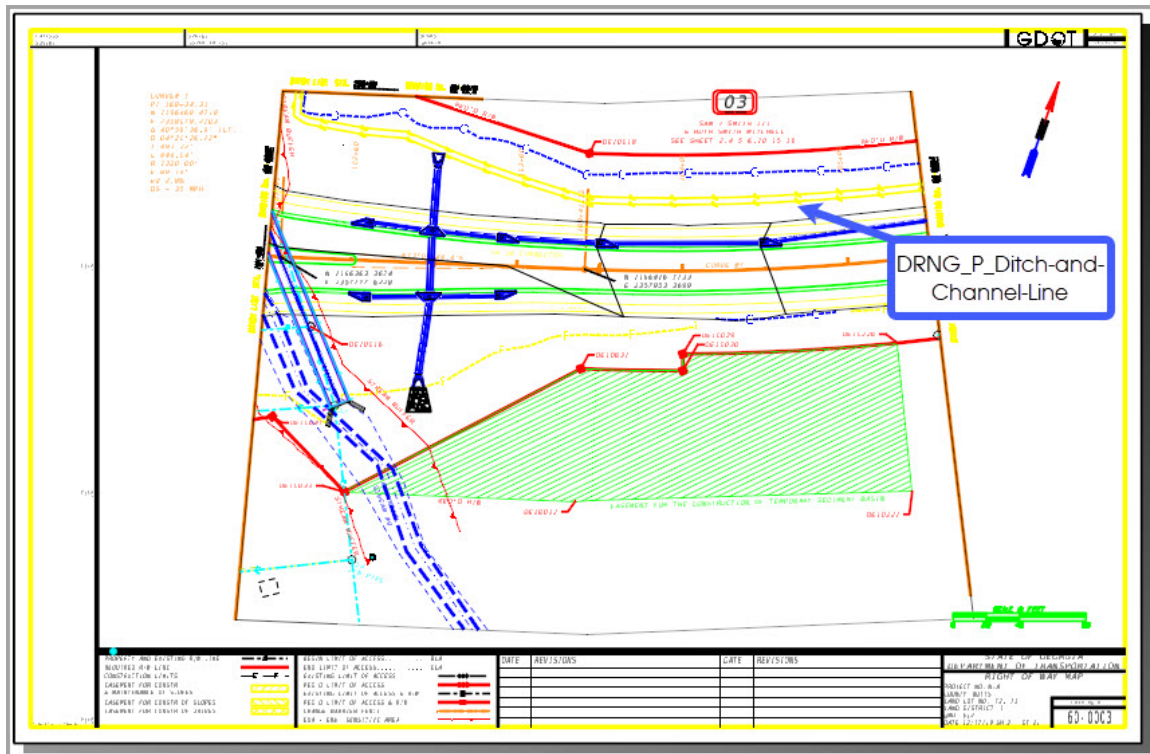
solutioncenter@dot.ga.gov

404-631-1220

UPDATING SAVED VIEWS:

Original Sheet Model –

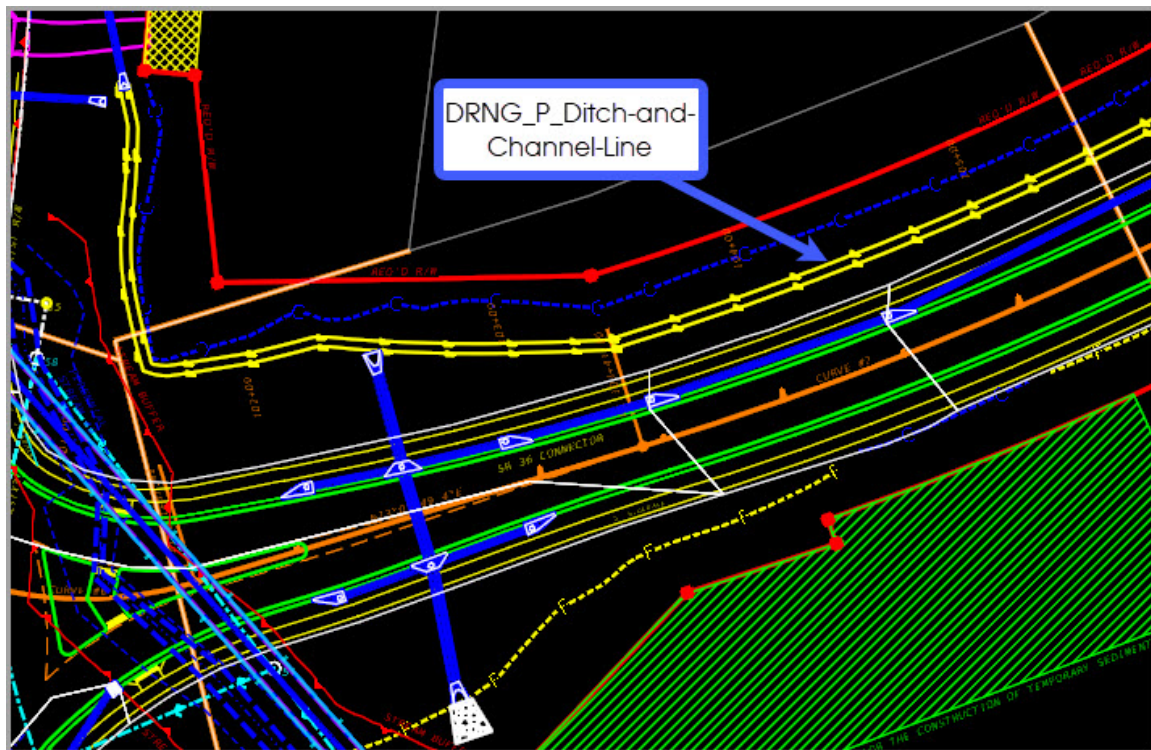
Here is the Sheet Model before the Saved View Update



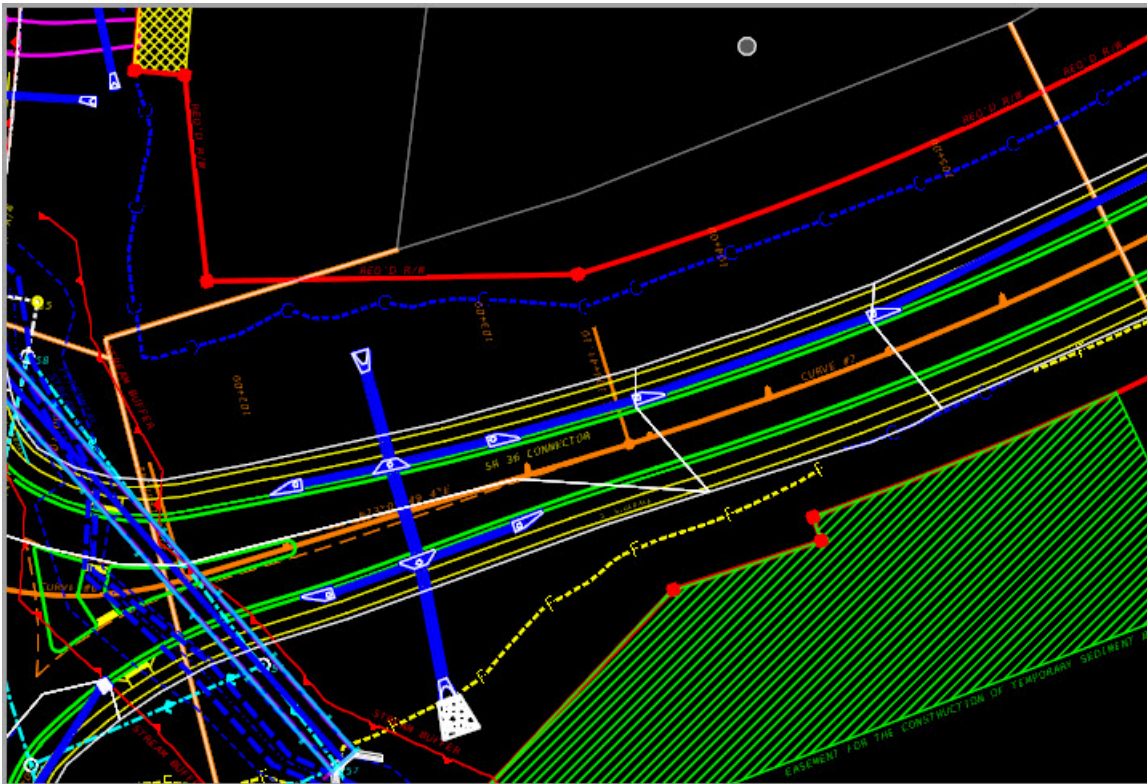
Prepare To Update Saved View –

1. Open the .dgn file and go to the Default Model
2. Make the necessary adjustments

3. In this example we will turn On/Off a Level, DRNG_P_Ditch-and-Channel-Line

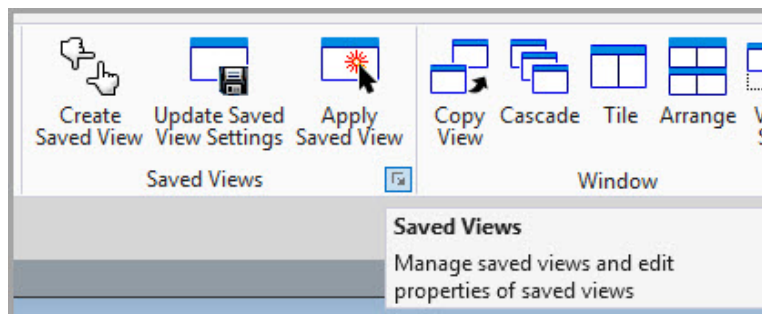


4. This is the new View

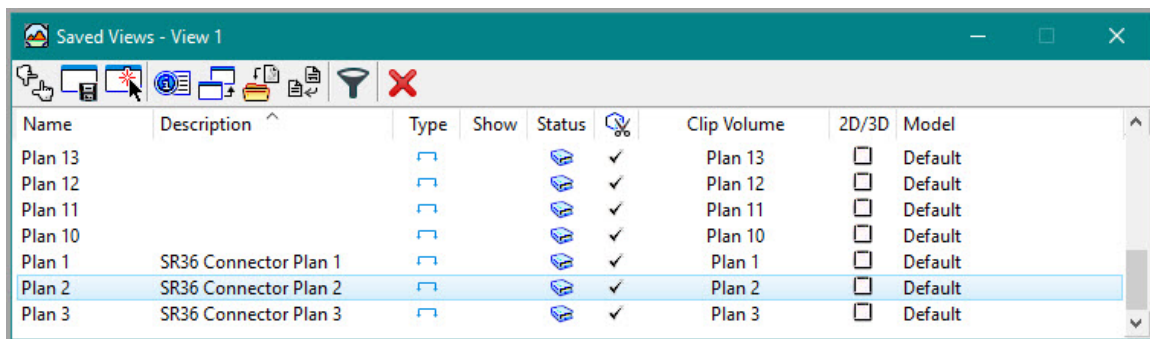


Update The Saved View -

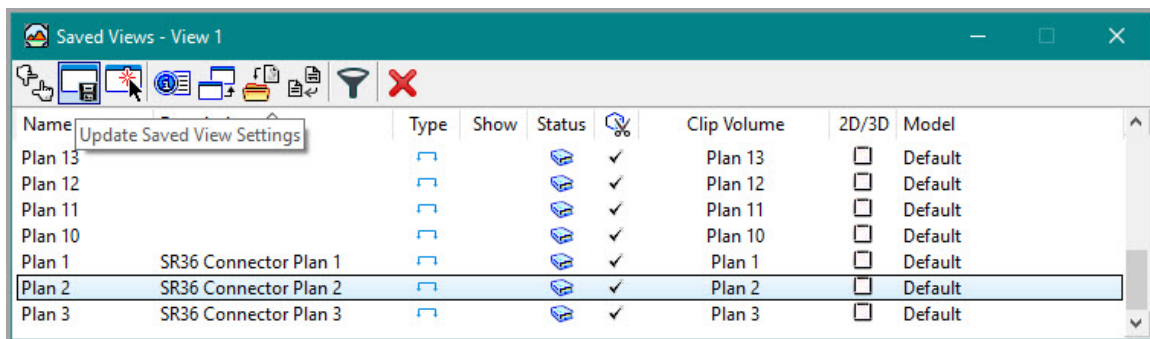
1. Open the Saved Views dialog by going to OpenRoads Modeling > View > Saved Views (This Group is located in several locations, use the Search Ribbon (F4) option) and Click on the arrow in the bottom right, the Saved View dialog appears



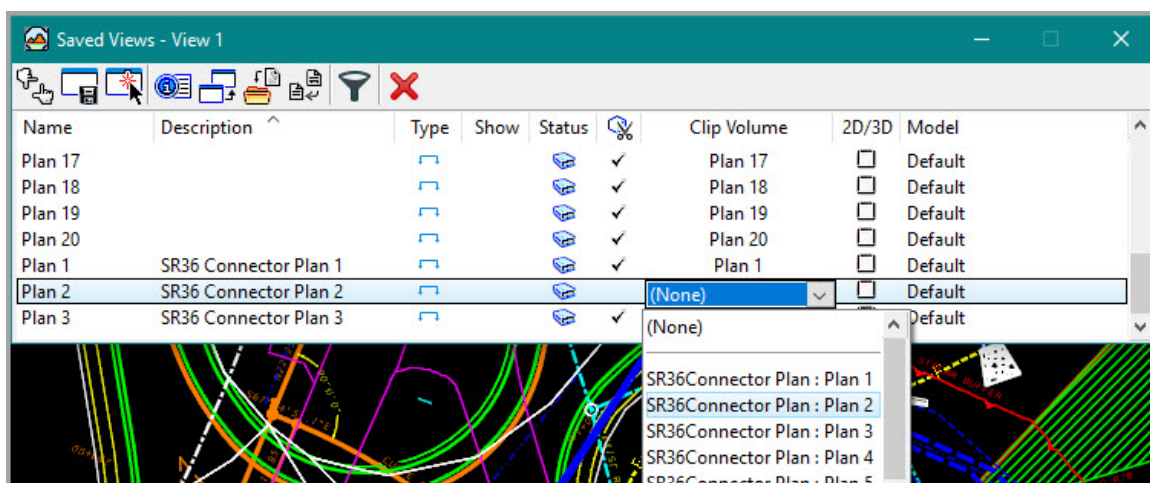
2. In the Saved Views dialog box, Select the name of the View needing the update



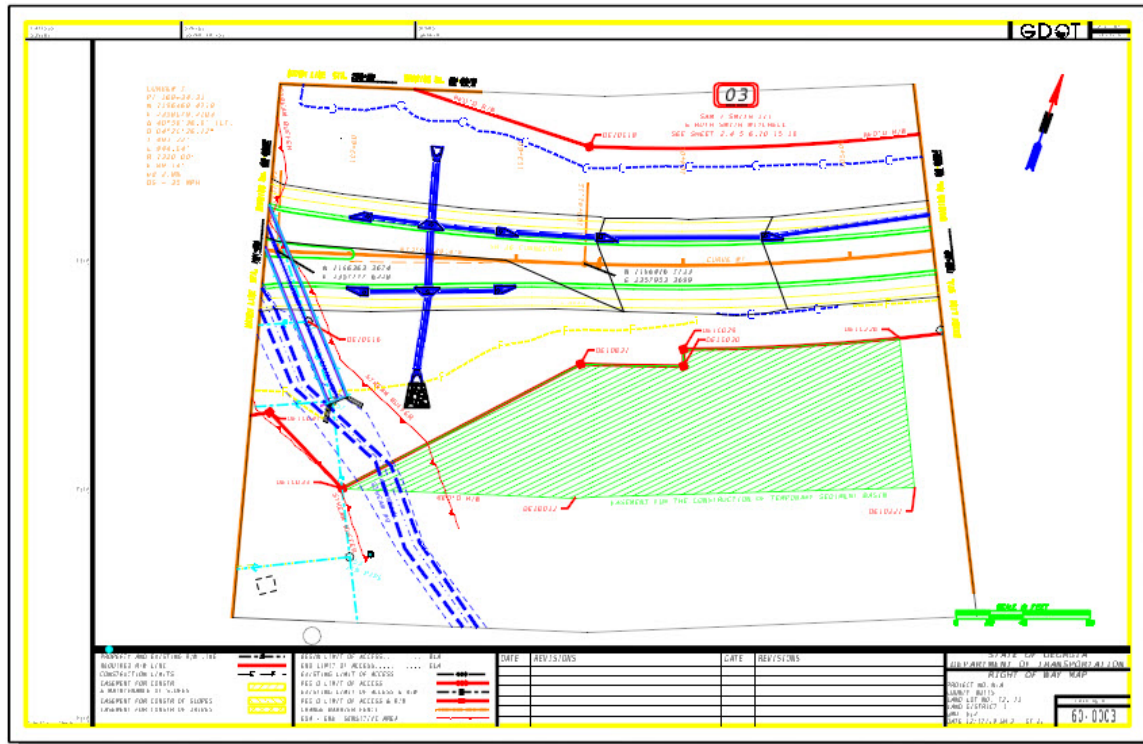
3. Select the Update Saved View Settings option (icon)



4. Data Point somewhere in the View Window to accept the update, wait...
5. From the Saved View dialog, Reselect the appropriate Clip Volume from the dropdown list
 - a. This gets turned off sometimes when updating saved views



6. Check the Sheet Model associated with the Saved View



7. Save Settings <Ctrl + F>

8. Save <Ctrl + S>